

## Pipeline

▶ **preprocessing: ColumnTransformer**

▶ **cat**

▼ OneHotEncoder

OneHotEncoder(handle\_unknown='ignore')

▶ **discrete\_and\_cont**

▼ FunctionTransformer

FunctionTransformer(func=<function add\_indicator\_features at 0x16ac5ee80>)

▶ **scaler**

▼ StandardScaler

StandardScaler()

▶ **feature\_selection: SelectFromModel**

▶ **estimator: Lasso**

▼ Lasso

Lasso(alpha=9.454879505071737, random\_state=1)

▼ Ridge

Ridge(alpha=33.32018694452947, max\_iter=400, random\_state=1)